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NAVAL SURFACE WARFARE CENTER, CARDEROCK CODE 3323, JUNE CATTERTON 9500 MACARTHUR BLVD. WEST BETHESDA MD 20817-5700	140107	See Item 6				- 41	
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SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

The following have been added by full text: ADDITIONAL INFORMATION

1. Section 3.1.2.1.2 - Beta Shallow Dose Measurement: this requirement appears in Section 3, Requirements, however, there are no performance and capabilities requirements relative to shallow dose measurement in identified Section 4.1.1. All the requirements in this section relate to gamma photon detection and deep dose measurement performance requirements.

Is the Beta Shallow Dose measurement a requirement for this specification? Optional?

Will there be any additional shallow dose performance requirements (similar to deep dose) added to this specification?

No performance requirements will be added to the solicitation. Any beta shallow dose measurement capability will be considered under Evaluation Factor B "System Capabilities - Expanded/Enhanced".

- 2. Section 4.1.4.6 Immersion/Submersion: it is the intention for an electronic dosimeter to be subjected to depths of 20 meters without the use of a dry-suit/diver/pressurized atmosphere? Specification 4.1.4.6 [PL3] states: The dosimeter should meet all physical and performance requirements while completely submerged under 20m of sea water with optional/accessory water proof container/pouch allowed.
- 3. Software: how is the software to be utilized relative to the issuance of dosimeters:
 - Are the dosimeters to be issued to personnel in the field (by the Field Readers)? Yes, individual Commands will use Field Readers but the readers will be limited and controlled.
 - Is this an automated process (issue and accountability by the software)? This is up to the vendor to propose. Currently, not an automated process, i.e. the name and issued pd number are hand recorded on a log sheet or dosimetry card.
 - Are the dosimeters manually activated by personnel? The individual user will not activate or adjust the dosimeter, only read it.
 - How is the individual and exposure data maintained (by the software solution offered in this proposal?; an existing software product in use by the Navy?)? The dose information is maintained in a separate system. Electronic data input to that system may be used but there are no specific requirements for the interface.

4. Section 4.2.2 - Field Readers:

- Are these readers to be used in a "field office" or in the "field" (outside/inside, mobile use)? Field Readers will be used away from a formal Calibration Laboratory environment. There maybe instances where the Field Reader is used outside.
- Will they be connected to AC power or need to have a mobile power source (batteries, etc)? See Specification Section 4.2.2.2.5. Field Reader Power 115 VAC, 60 Hz. Battery back-up is desirable.
- Will the field readers be commected to a computer or are they required to be an autonomous operated unit (with the interface capabilities as specified in the requirements)? Field readers are required to be an autonomous unit.
- 5. Pages 3 to 7 of 56: Items numbers 1 thru 3 appear to be static quantities. Subsequent item numbers 4 thru 10 are identified as options.
 - Are these optional item number & quantities to be included in the overall quantity to be delivered?
 - Are the option quantities identified as a future purchase (beyond Item numbers 1-3)?
 - Are the option quantities to be used to provide volume pricing/discounts?

Government may issue the contract and some or all options at the same time. See Far 52.217-7 Option for Increased Quantity-Separately Priced Line Item (MAR 1989)